Application of D

PATENT APPLICATION FEE DETERMINATION RECORD
Effective November 10, 1998

09/28/760

| Column 1 Column 2 TYPE | | 9.6 | CLAIMS A | SMALL | ENTITY | 14. | OTHER | THAN | | | |
|--|--|--------------------|--------------------|----------------------------|----------------------|--------------------|--------|--|-----|--------|--------|
| SASIC FEE 380.00 OR 760.00 76 | | | | | | | TYPE | | OR | SMALL | ENTITY |
| TOTAL CLAIMS | FOR | | NUMB | ER FILED | NUMBER | EXTRA | RATE | FEE | | RATE | FEE |
| MULTIPLE DEPENDENT CLAIMS minus mi | BA | SIC FEE | I. | | | | | 380.00 | OR | | 760.00 |
| MULTIPLE DEPENDENT CLAIM PRESENT * If the difference in column 1 is less than zero, enter "0" in column 2 * CLAIMS AS AMENDED - PART II (Column 2) CLAIMS REMAINING AFTER PREVOUSLY PAID FOR CLAIMS REMAINING AFTER PREVOUSLY FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM * Independent Minus M | то | TAL CLAIMS | 8 | 7 minus | 20= * 67 | 1 | X\$ 9= | - | oп | X\$18= | 1206 |
| * If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) CLAIMS AS AMENDED - PART II (Column 3) CLAIMS AS AMENDED - PART II (Column 1) (Column 2) CLAIMS AS AMENDED - PART II (Column 3) CLAIMS AS AMENDED - PART II (Column 1) CLAIMS AS AMENDED - PART II (Column 2) CLAIMS AS AMENDED - PART II (Column 3) Minus ** = | INDEPENDENT CLAIMS | | | | | | X39= | | OR | X78= | 1014 |
| * If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) CLAIMS REMAINING REMAINING REWOUSLY PAID FOR PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIMS CColumn 1) CColumn 2) CColumn 3) CColumn 3) CColumn 4) CColumn 5) CColumn 1) CColumn 1) CColumn 2) CColumn 3) CColumn 3) CColumn 1) CColumn 3) CColumn 3) CColumn 4) CColumn 3) CColumn 5) CColumn 1) CColumn 1) CColumn 2) CColumn 3) CColumn 3) CColumn 1) CColumn 3) CColumn 3) CColumn 3) CColumn 4) CColumn 4) CColumn 5) CColumn 5) CColumn 5) CColumn 1) CColumn 1) CColumn 1) CColumn 2) CColumn 3) CColumn 3) CColumn 3) CColumn 4) CColumn 4) CColumn 5) CColumn 5) CColumn 5) CColumn 6) CColumn 6) CColumn 7) CColumn 7) CColumn 7) CColumn 8) CColumn 1) CColumn 1) CColumn 1) CColumn 2) CColumn 3) CColumn 3) CColumn 1) CColumn 1) CColumn 3) CColumn 3) CColumn 3) CColumn 3) CColumn 4) CColumn 3) CColumn 4) CColumn 5) CColumn 3) CColumn 5) CColumn 6) CColumn 6) CColumn 7) CColumn 7) CColumn 1) CColumn 1) CColumn 1) CColumn 2) CColumn 3) CColumn 3) CColumn 3) CColumn 4) CColumn 4) CColumn 3) CColumn 5) CColumn 3) CColumn 4) CColumn 5) CColumn 5) CColumn 6) CColumn 6) CColumn 1) CColumn 1) CColumn 1) CColumn 1) CColumn 1) CColumn 2) CColumn 3) CColumn 3) CColumn 3) CColumn 4) CColumn 1) CColumn 3) CColumn 3) CColumn 4) CColumn 3) CColumn 4) CColumn 5) CColumn 6) CColumn 6) CColumn 1) CColumn 1) CColumn 1) CColumn 1) CColumn 1) CColumn 2) CColumn 3) CColumn 1) CColumn 1) CColumn 2) CColumn 3) CColumn 3) CColumn 4) CColumn 4) CColumn 5) CColumn 6) CColumn 6) CColumn 1) CColumn 2) CColumn 3) CColumn 1) CColumn 1) CColumn 3) CColumn 3) CColumn 3) CColumn 4) CColumn 4) CColumn 3) CColumn 5) CColumn 6) CCo | MULTIPLE DEPENDENT CLAIM PRESENT | | | | | | +130= | ÷ . | OB | +260= | |
| Column 1) CLAIMS REMAINING | * If the difference in column 1 is less than zero, enter "0" in column 2 | | | | | | | | 1 | TOTAL | 2980 |
| CLAIMS REMAINING AFTER PREVOUSLY PRESENT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS AFTER PREVOUSLY PREVOUSLY PREVOUSLY PRESENT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COlumn 1) CColumn 3) CLAIMS REMAINING | CLAIMS AS AMENDED - PART II | | | | | | | L | | | |
| REMAINING | | | | a soul among a nauthornous | | (Column 3) | SMALL | ENTITY | OR | SMALL | ENTITY |
| Column 1) Column 2) Column 3) Column 3 Column 3 Column 4 Column 5 Column 5 Column 5 Column 6 Column 7 Column 7 Column 7 Column 7 Column 8 Column | ENTA | | REMAINING AFTER | | NUMBER PREVIOUSLY | | RATE | TIONAL | | RATE | TIONAL |
| Column 1) Column 2) Column 3) Column 3 Column 3 Column 4 Column 5 Column 5 Column 5 Column 6 Column 7 Column 7 Column 7 Column 7 Column 8 Column | MON | Total | | Minus | ** | = | X\$ 9= | | OR | X\$18= | |
| Column 1) Column 2) Column 3) Column 3 Column 3 Column 4 Column 5 Column 5 Column 5 Column 6 Column 7 Column 7 Column 7 Column 7 Column 8 Column | WE | かあるです。 いっこう | B. 1291 | | | | X39= | 1, 6 - | OR | X78= | |
| COlumn 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR Total * Minus ** = FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS AMENDMENT PRIOR PRIOR * Minus ** = Total Independent * Minus Total Total Total ADDIT FEE OR ADDIT FEE | | | | | | 0 667 | +130= | | OR | +260= | i.e. |
| Column 1) CLAIMS REMAINING REMAINING AFTER AMENDMENT Total Total Total Total CColumn 2) CColumn 3) HIGHEST PRESENT PREVIOUSLY PAID FOR HIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM CCOlumn 1) CColumn 2) CColumn 3) HIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM CCOlumn 1) CColumn 1) CColumn 2) CColumn 3) HIGHEST PRESENT REMAINING REMAINING REMAINING REMAINING REMAINING AFTER PREVIOUSLY PAID FOR NUMBER PREVIOUSLY PAID FOR AMENDMENT Total | 101 P 101 028 331 04 1 | | | | | | | | OB | | |
| CLAIMS REMAINING REMAINING REMAINING REPET NUMBER PREVIOUSLY PAID FOR TOTAL TOTAL TOTAL COLUMN 1 CCOLUMN 1 CCOLUMN 2 CCOLUMN 1 CCOLUMN 1 CCOLUMN 2 CCOLUMN 3 REMAINING REMAININ | ADDIT, FEE | | | | | | | | | | |
| REMAINING AFTER PREVIOUSLY PRID FOR SUMBER PREVIOUSLY PAID FOR AMENDMENT STEEL PREVIOUSLY PAID FOR STORY PAID F | ⊢ | | | Die Station of | | (Column 3) | | | . 1 | | |
| 130 | ENT B |) :0.; | REMAINING AFTER | r Eur | NUMBER PREVIOUSLY | | RATE | TIONAL | | RATE | TIONAL |
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| ADDIT. FEE CColumn 1) CColumn 2) CColumn 3) CLAIMS REMAINING AFTER AMENDMENT Total Independent Inde | H | FIRST PRESE | NIATION OF I | OLIPLE DE | PENDENT CLAIN | <u>'</u> | +130= | | OR | +260= | |
| Column 1) (Column 2) (Column 3) CLAIMS REMAINING REMAINING PREVIOUSLY PAID FOR PAI | ı | | | | | | | | OR | | |
| REMAINING APTER PREVIOUSLY PRESENT EXTRA PRESENT TOTAL ADDITEST OR WINDS PRESENT TOTAL ADDITEST OR ADI | (Column 1) (Column 2) (Column 3) | | | | | | | | | | |
| FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM If the entry in column 1 is less than the entry in column 2, w/fie/0" in column 3. If the entry in column 1 is less than 20, enter "20." TOTAL OR +260= TOTAL OR DIT EEE | ENTC | | REMAINING AFTER | | NUMBER PREVIOUSLY | | RATE- | TIONAL | | RATE | TIONAL |
| FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM If the entry in column 1 is less than the entry in column 2, w/fie/0" in column 3. If the entry in column 1 is less than 20, enter "20." TOTAL OR +260= TOTAL OR DIT EEE | Ž | Total | · 115 | Minus | ** 87 | = 28 | X\$ 9= | | OR | X\$18= | 504.00 |
| * If the entry'in column 1 is less filan the entry in column 2, w/fie20' in column 3. * If the entry'in column 1 is less filan the entry in column 2, w/fie20' in column 3. * If the entry'in column 1 is less filan the entry in column 2, w/fie20' in column 3. * If the entry'in column 1 is less filan the entry in column 2, w/fie20' in column 3. * If the entry'in column 1 is less filan the entry in column 2. * If the entry'in column 1 is less filan the entry in column 2. * If the entry'in column 1 is less filan the entry in column 2. * If the entry'in column 1 is less filan the entry in column 2. * If the entry'in column 1 is less filan the entry in column 2. * If the entry'in column 1 is less filan the entry in column 2. * If the entry'in column 2 is less filan the entry in column 2. * If the entry'in column 3 is less filan the entry in column 2. * If the entry'in column 1 is less filan the entry in column 2. * If the entry'in column 2 is less filan the entry in column 3. * If the entry'in column 3 is less filan the entry in column 3. * If the entry'in column 4 is less filan the entry in column 4 is less filan the entry in column 5 is less than 20, entry in column 5 is less filan the entry in column 6 is less filan the entry in column 7 is less filan the ent | AME | | * 100 17 | | 10 | | X39= | | OR | X78= | |
| * If the entiry in column 1 is less than the entry in column 2, write 30 in column 3. TOTAL OR ADDITECT OR ADDITEC | H | PIHS I PHESE | / / | TOLITPLE DE | 87 | <u></u> | +130= | | | +260= | 1 |
| | ** | If the "Highest Nu | mber Previously I | aid For IN TH | S SPACE is less the | an 20, enter "20." | | | OR | | 587.2 |